WESTLANDS WATER DISTRICT 2014-15 WATER RATES & CHARGES December 16, 2014

AGRICULTURAL WATER RATES United States Bureau of Reclamation [1]		Cost of Service	New Law <u>Full Cost</u>	Old Law <u>Full Cost</u>
Water Rates Trinity PUD Assessment Restoration Fund San Luis Delta Mendota Water Authority [2]	\$ \$	53.91 0.23 9.99		95.55 0.23 9.99
Authority O&M Westlands Water District [3]	\$	99.57	\$ 99.57	\$ 99.57
District O&M Prior Years Restoration Fund Water Delivered Benefit Water Exchange Obligation [4] SWRCB Water Rights Fee Actual USBR O&M Actual USBR O&M Credit SLDMWA True-up	\$	69.23 - 7.17 6.82 - -	\$ 69.23 - 7.17 6.82 - - -	\$ 69.23 - 7.17 6.82 - -
Total Agricultural Water Rate	\$	246.92	\$ 269.83	\$ 288.56
MUNICIPAL AND INDUSTRIAL WATER RATES				
Acquired Supply	\$	1,144.43		
Acquired Supply - NASL	\$	1,024.82		

NOTES:

- U S Bureau of Reclamation rates are calculated on the basis of approximately 42% CVP water supply.
 San Luis Delta Mendota Water Authority rates are estimated.
 Westlands Water District rates are calculated on the basis of 0% CVP Supply plus Other Water resultin
 Water Exchange Obligation rate is not paid by Pre-Merged or Annexed lands. Westlands Water District rates are calculated on the basis of 0% CVP Supply plus Other Water resulting in 235,970 AF Total Estimated Supply.

WESTLANDS WATER DISTRICT 2014-15 WATER RATES & CHARGES December 16, 2014

Land Based Charges		<u>Amount</u>	<u>Unit</u>
Long-Term Water Supply D.S Area 1 and Area 2	\$	8.5127	AC
District Water Supply D.S Area 1	\$	9.9796	AC
District Water Supply D.S Area 2	\$	23.2524	AC
Extraordinary Repairs of Pipe - Area 1 and Area 2	\$	0.2924	AC
Operations & Maintenance Costs - All Lands	\$	8.6489	AC
Operations & Maintenance Costs - Lands with Allocation	\$	9.1543	AC
Operations & Maintenance Costs - Lands with System	\$	5.0613	AC
Operations & Maintenance Costs - Lands with both Allocation and System	\$	26.4241	AC
Drainage Service Area	\$	1.7350	AC
Allocation Charges			
Water Allocation Benefit [1]		-	AF
Usage Charges			
Overuse of Water Supply	\$	751.00	AF
Administrative Fee [2]	\$	135.24	Mile
Distribution System Usage - Without Facilities [3]	\$	0.8209	AC
Distribution System Usage - With Facilities [4]	\$	4.5607	AC
Groundwater Management Program and Temporary Facilities			
Groundwater Management Program	Varie	s by Facility	AF
Temporary Facilities Surcharge		s by Facility	AF
Temporary Facility Credit [5]	\$	(9.68)	AF
Account Monitoring Charges			
Overuse Monitoring	\$	11,989.00	EA
Delinguent Payment Monitoring	\$	137.00	EA
Advance Payment Monitoring	\$	596.00	EA
Municipal and Industrial			
M&I Inspections [6]	\$	40.60	EA
Acquired Supply Advance [7]	\$	1,144.43	EA
, required cupping resistance [1]	Ÿ	.,	

NOTES:

- [1] Water Allocation Benefit charges are billed annually based on Interim Contract water allocated as of July 1.
- [2] Charged per mile of lateral drained for each delivery point.
 [3] Collected if water delivered to non-assessable land with User-installed facilities for which the repayment obligation has not been prepaid.
- Collected if water delivered to non-assessable lands with District-installed facilities for which the repayment obligation has not been prepaid.

 [5] Temporary Facility Credits are billed on a per acre-foot basis for water delivered through temporary facilities.

 [6] M&I Backflow Inspection costs are billed annually to each non-agricultural connection.

 [7] Advance requirement doubles if prior year annual use is greater than one acre-foot. Based on adopted Acquired Supply rate.